Flexential
Type 2 SOC 3
2019
SOC 3 FOR SERVICE ORGANIZATIONS REPORT

November 1, 2018 To October 31, 2019
Table of Contents

SECTION 1  ASSERTION OF FLEXENTIAL MANAGEMENT .......................... 1
SECTION 2  INDEPENDENT SERVICE AUDITOR’S REPORT .......................... 3
SECTION 3  FLEXENTIAL’S DESCRIPTION OF ITS DATA CENTER AND CLOUD OPERATIONS SYSTEM THROUGHOUT THE PERIOD NOVEMBER 1, 2018 TO OCTOBER 31, 2019 .......................................................... 7

OVERVIEW OF OPERATIONS .......................................................... 8
  Company Background .................................................................... 8
  Description of Services Provided .......................................................... 8
  Principal Service Commitments and System Requirements .................. 8
  Components of the System .............................................................. 9
  Boundaries of the System ............................................................... 15
  Changes to the System Since the Last Review .................................... 17
  Incident Since the Last Review ....................................................... 17
  Criteria Not Applicable to the System .............................................. 17
  Subservice Organizations ............................................................... 17
COMPLEMENTARY USER ENTITY CONTROLS ................................. 19
SECTION 1

ASSERTION OF FLEXENTIAL MANAGEMENT
November 6, 2019

We are responsible for designing, implementing, operating, and maintaining effective controls within Flexential Corp’s (‘Flexential’ or ‘the Company’) Data Center and Cloud Operations Services System throughout the period November 1, 2018 to October 31, 2019, to provide reasonable assurance that Flexential’s service commitments and system requirements relevant to Security and Availability (applicable trust services criteria) were achieved. Our description of the boundaries of the system is presented below in “Flexential’s Description of Its Data Center and Cloud Operations Services System Throughout the Period November 1, 2018, to October 31, 2019” and identifies the aspects of the system covered by our assertion.

We have performed an evaluation of the effectiveness of the controls within the system throughout the period November 1, 2018 to October 31, 2019, to provide reasonable assurance that Flexential’s service commitments and system requirements were achieved based on the trust services criteria relevant to Security and Availability (applicable trust services criteria) set forth in TSP section 100, 2017 Trust Services Criteria for Security, Availability, Confidentiality, Processing Integrity and Privacy (AICPA, Trust Services Criteria). Flexential’s objectives for the system in applying applicable trust services criteria are embodied in its service commitments and system requirements relevant to the applicable trust services criteria. The principal service commitments and system requirements related to the applicable trust services criteria are presented in “Flexential’s Description of Its Data Center and Cloud Operations Services System Throughout the Period November 1, 2018, to October 31, 2019”.

Flexential uses BAE Systems, Inc. for the cloud services environment and the colocation services provided by Equinix, Inc., The Westin Building and eStruxture for the cloud services environments (collectively “subservice organizations”). The description indicates that complementary subservice organizations controls that are suitably designed and operating effectively are necessary, along with controls at Flexential, to achieve Flexential’s service commitments and system requirements based on the applicable trust services criteria. The description presents Flexential’s controls, the applicable trust services criteria, and the types of complementary subservice organizations controls assumed in the design of Flexential’s controls. The description does not disclose the actual controls at the subservice organizations.

The description indicates that complementary user entity controls that are suitably designed and operating effectively are necessary to achieve Flexential’s service commitments and system requirements based on the applicable trust services criteria. The description presents the applicable trust services criteria and the complementary user entity controls assumed in the design of Flexential’s controls.

There are inherent limitations in any system of internal control, including the possibility of human error and the circumvention of controls. Because of these inherent limitations, a service organization may achieve reasonable, but not absolute, assurance that its service commitments and system requirements are achieved.

We assert that the controls within the system were effective throughout the period November 1, 2018, to October 31, 2019 to provide reasonable assurance that Flexential’s service commitments and system requirements were achieved based on the applicable trust services criteria.

David Kidd  
Vice President of Governance, Risk, and Compliance  
Flexential Corp
SECTION 2

INDEPENDENT SERVICE AUDITOR’S REPORT
INDEPENDENT SERVICE AUDITOR’S REPORT

To: Flexential Corp

Scope

We have examined Flexential Corp’s (‘Flexential’ or ‘the Company’) accompanying description of Data Center and Cloud Operations services system titled "Flexential’s Description of Its Data Center and Cloud Operations Services System Throughout the Period November 1, 2018 to October 31, 2019" (description) based on the criteria for a description of a service organization’s system in DC section 200, 2018 Description Criteria for a Description of a Service Organization’s System in a SOC 2® Report (AICPA, Description Criteria), (description criteria) and the suitability of the design and operating effectiveness of controls stated in the description throughout the period November 1, 2018 to October 31, 2019, to provide reasonable assurance that Flexential’s service commitments and system requirements were achieved based on the trust services criteria relevant to Security and Availability (applicable trust services criteria) set forth in TSP section 100, 2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy (AICPA, Trust Services Criteria).

Flexential uses BAE Systems, Inc. for the cloud services environment and the colocation services provided by Equinix, Inc., The Westin Building and eStruxture for the cloud services environments. The description indicates that complementary subservice organizations controls that are suitably designed and operating effectively are necessary, along with controls at Flexential, to achieve Flexential's service commitments and system requirements based on the applicable trust services criteria. The description presents Flexential's controls, the applicable trust services criteria, and the types of complementary subservice organizations' controls assumed in the design of Flexential's controls. The description does not disclose the actual controls at the subservice organizations. Our examination did not include the services provided by the subservice organizations, and we have not evaluated the suitability of the design or operating effectiveness of such complementary subservice organizations’ controls.

The description indicates that complementary user entity controls that are suitably designed and operating effectively are necessary, along with controls at Flexential, to achieve Flexential's service commitments and system requirements based on the applicable trust services criteria. The description presents Flexential's controls, the applicable trust services criteria, and the complementary user entity controls assumed in the design of Flexential's controls. Our examination did not include such complementary user entity controls and we have not evaluated the suitability of the design or operating effectiveness of such controls.

Service Organization’s Responsibilities

Flexential is responsible for its service commitments and system requirements and for designing, implementing, and operating effective controls within the system to provide reasonable assurance that Flexential’s service commitments and system requirements were achieved. Flexential has provided the accompanying assertion titled "Assertion of Flexential Management" (assertion) about the description and the suitability of design and operating effectiveness of controls stated therein. Flexential is also responsible for preparing the description and assertion, including the completeness, accuracy, and method of presentation of the description and assertion; providing the services covered by the description; selecting the applicable trust services criteria and stating the related controls in the description; and identifying the risks that threaten the achievement of the service organization’s service commitments and system requirements.
Service Auditor’s Responsibilities

Our responsibility is to express an opinion on the description and on the suitability of design and operating effectiveness of controls stated in the description based on our examination. Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform our examination to obtain reasonable assurance about whether, in all material respects, the description is presented in accordance with the description criteria and the controls stated therein were suitably designed and operated effectively to provide reasonable assurance that the service organization’s service commitments and system requirements were achieved based on the applicable trust services criteria. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

An examination of the description of a service organization’s system and the suitability of the design and operating effectiveness of controls involves the following:

- Obtaining an understanding of the system and the service organization’s service commitments and system requirements
- Assessing the risks that the description is not presented in accordance with the description criteria and that controls were not suitably designed or did not operate effectively
- Performing procedures to obtain evidence about whether the description is presented in accordance with the description criteria
- Performing procedures to obtain evidence about whether controls stated in the description were suitably designed to provide reasonable assurance that the service organization achieved its service commitments and system requirements based on the applicable trust services criteria
- Testing the operating effectiveness of controls stated in the description to provide reasonable assurance that the service organization achieved its service commitments and system requirements based on the applicable trust services criteria
- Evaluating the overall presentation of the description

Our examination also included performing such other procedures as we considered necessary in the circumstances.

Inherent Limitations

The description is prepared to meet the common needs of a broad range of report users and may not, therefore, include every aspect of the system that individual users may consider important to meet their informational needs.

There are inherent limitations in the effectiveness of any system of internal control, including the possibility of human error and the circumvention of controls.

Because of their nature, controls may not always operate effectively to provide reasonable assurance that the service organization’s service commitments and system requirements are achieved based on the applicable trust services criteria. Also, the projection to the future of any conclusions about the suitability of the design and operating effectiveness of controls is subject to the risk that controls may become inadequate because of changes in conditions or that the degree of compliance with the policies or procedures may deteriorate.

Opinion

In our opinion, management’s assertion that the controls within Flexential’s Data Center and Cloud Operations services System were suitably designed and operating effectively throughout the period November 1, 2018 to October 31, 2019, to provide reasonable assurance that Flexential’s service commitments and system requirements were achieved based on the applicable trust services criteria is fairly stated, in all material respects.
The SOC logo for Service Organizations on Flexential's website constitutes a symbolic representation of the contents of this report and is not intended, nor should it be construed, to provide any additional assurance.

Restricted Use

This report, is intended solely for the information and use of Flexential, user entities of Flexential's Data Center and Cloud Operations services during some or all of the period November 1, 2018 to October 31, 2019, business partners of Flexential subject to risks arising from interactions with the Data Center and Cloud Operations services, practitioners providing services to such user entities and business partners, prospective user entities and business partners, and regulators who have sufficient knowledge and understanding of the following:

- The nature of the service provided by the service organization
- How the service organization’s system interacts with user entities, business partners, subservice organizations, and other parties
- Internal control and its limitations
- Complementary user entity controls and complementary subservice organizations controls and how those controls interact with the controls at the service organization to achieve the service organization’s service commitments and system requirements
- User entity responsibilities and how they may affect the user entity’s ability to effectively use the service organization’s services
- The applicable trust services criteria
- The risks that may threaten the achievement of the service organization’s service commitments and system requirements and how controls address those risks

This report is not intended to be, and should not be, used by anyone other than these specified parties.

A-LIGN ASSURANCE

November 6, 2019
Tampa, Florida
SECTION 3

FLEXENTIAL'S DESCRIPTION OF ITS DATA CENTER AND CLOUD OPERATIONS SYSTEM THROUGHOUT THE PERIOD NOVEMBER 1, 2018 TO OCTOBER 31, 2019
OVERVIEW OF OPERATIONS

Company Background

Flexential was founded in 2017 through the combination of ViaWest Inc. (originally founded in 1999 and headquartered in Denver, Colorado) and Peak 10 (originally founded in 2000 and headquartered in Charlotte, North Carolina). Flexential currently employs approximately 1,000 employees across the United States. Flexential is headquartered in Charlotte, North Carolina and Denver, Colorado. Flexential’s executive management team consists of industry leaders with extensive experience in IT services and data center operations.

Description of Services Provided

Flexential provides colocation services across multiple locations within the United States. With 40 physical data center locations and growing, Flexential operates raised floor gross square footage of well over 1 million square feet. Technical assistance and operational staff provide monitoring and customer support 24x7x365. The company combines its nationwide data center footprint with its portfolio of cloud and managed services, to provide flexible hybrid IT services to customers throughout North America.

The Flexential cloud services are physically hosted at the data centers in Aurora (Denver, Colorado); Englewood (Denver, Colorado); Minneapolis, Minnesota; Downtown Salt Lake City, Utah (Delong); Richardson, Texas; Allentown, Pennsylvania; Hillsboro, Oregon (Brookwood); Calgary, AB; South Charlotte, North Carolina; Alpharetta and Norcross (Atlanta, Georgia); Downtown Louisville, Kentucky; Nashville, Tennessee (Cool Springs); Seattle, Washington; and Amsterdam, NL locations. Network managed services are available at all Flexential locations.

Principal Service Commitments and System Requirements

Flexential designs its processes and procedures related to meet its objectives for its Data Center and Cloud Operations services. Those objectives are based on the service commitments that Flexential makes to user entities, the laws and regulations that govern the provision of Data Center and Cloud Operations services, and the financial, operational, and compliance requirements that Flexential has established for the services.

Security commitments to user entities are documented and communicated in Service Level Agreements (SLAs) and other customer agreements, as well as in the description of the service offering provided online. Security commitments are standardized and include, but are not limited to, the following:

Security principles within the fundamental designs of the services that are designed to permit system users to access the information they need based on their role in the system while restricting them from accessing information not needed for their role.

Flexential establishes operational requirements that support the achievement of security commitments, relevant laws and regulations, and other system requirements. Such requirements are communicated in Flexential’s system policies and procedures, system design documentation, and contracts with customers. Information security policies define an organization-wide approach to how systems and data are protected. These include policies around how the service is designed and developed, how the system is operated, how the internal business systems and networks are managed and how employees are hired and trained. In addition to these policies, standard operating procedures have been documented on how to carry out specific manual and automated processes required in the operation and development of the services.
Components of the System

Infrastructure and Software

Primary infrastructure and software used to provide Flexential’s Data Center and Cloud Operations services system includes the following:

<table>
<thead>
<tr>
<th>Primary Infrastructure and Software</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badge Card Access System</td>
<td>The badge card access system is utilized in conjunction with the biometric recognition access system to control access to the greater data center facilities and the raised floor within the data center facilities.</td>
</tr>
<tr>
<td>Biometric Recognition Access System</td>
<td>The biometric recognition access system is utilized in conjunction with the badge card access system to verify identity with 2 factor authentication prior to granting access to the data center facilities and the raised-floor within the data center facilities.</td>
</tr>
<tr>
<td>CCTV/Video</td>
<td>The CCTV system utilized in conjunction with the badge card access system to provide video coverage of entry/exit points and secure areas within the data center facility.</td>
</tr>
<tr>
<td>Firewalls</td>
<td>Corporate firewalls are utilized to restrict traffic into the management network, and service delivery firewalls are utilized to filter and route traffic for customer-specific environments.</td>
</tr>
<tr>
<td>Management Services Backup Servers</td>
<td>Automated backup system software and network of servers that provide backup and recovery for subscribing customers.</td>
</tr>
<tr>
<td>Routers and Switches</td>
<td>Routers and switches are utilized to route network traffic.</td>
</tr>
<tr>
<td>Virtual Hypervisor</td>
<td>VMware vCenter server that provides authentication and restricts access to customer virtual environments.</td>
</tr>
<tr>
<td>VMware Hosts</td>
<td>VMware ESX hosts for running client virtual machines.</td>
</tr>
<tr>
<td>Web Portal</td>
<td>Customer portal system, through which customers manage their virtual machines.</td>
</tr>
</tbody>
</table>

People

Flexential utilizes the following functional areas of operations to support the data center and cloud operations services system:

- Executive management - responsible for organizing and overseeing activities, accomplishing goals, and overseeing objectives in an efficient and effective manner
- Managed services - responsible for managing and protecting users’ information and systems from unauthorized access and use while maintaining integrity and availability
• Engineering - responsible for specifying, deploying and maintaining infrastructure systems, security, and support for user entities
• Service delivery - responsible for providing user entities with assistance before and after the initial sale by providing information, guidance, delivering goods, and continued support
• Marketing - responsible for marketing and sales functions
• Operations - responsible for maintaining and operating data center infrastructure and user entities’ information technology environments in an efficient manner through the use of staff, resources, facilities, and business solutions

Processes, Policies and Procedures

Formal IT policies and procedures exist that describe physical security, logical access, computer operations, change control, and data communication standards. All teams are expected to adhere to the Flexential policies and procedures that define how services should be delivered. These are located on the Company's intranet and can be accessed by any Flexential team member.

Physical Security

General Physical Security

Physical security of the data centers is the responsibility of data center and facility support personnel, along with coordination with the security team and senior management. Physical access to Flexential locations is monitored by facilities personnel 24x7.

Physical access to each of the Flexential data centers is controlled through various preventative measures. To help ensure that only authorized employees, customers, or vendors have access to the data centers, Flexential has implemented electronic card key systems. In order for any one individual to access the raised floor area, the individual must have a valid and approved access card for that specific data center. After an individual scans his or her card, the individual must also have knowledge of the PIN or the correct biometric reading associated with the badge in order to gain entry to the raised floor area.

After an individual authenticates to the raised floor area, he or she must also have access to the customer’s equipment through the use of another lock and key, badge, PIN, or biometric reader. Each customer is allocated his or her own space through the use of secured racks, cages, or suites.

All data center physical access activity is monitored through various monitoring systems. Each Flexential data center has security cameras installed to monitor and record physical access events.

Data is recorded based on activity/motion, up to available memory capacity. The minimum data retention period for key areas is 90 days, and may vary slightly between Flexential data center locations due to the amount of activity captured and storage capacity. Data center doors also have monitoring systems in place to alert facilities personnel regarding doors that remain open too long, doors that are forced open, or doors that are opened that should remain closed. Facility personnel also monitor physical activity throughout each data center since all camera activity is fed into the Operations Center. Facility personnel perform observation rounds (walk-arounds) of each data center throughout each day to physically inspect each data center’s building exterior, docks, storage facilities, security cameras, and security systems. This helps to ensure that physical security systems are operating as designed.

New or Modified Employee Physical Access

All Flexential personnel are required to attend security training. Additional training in facilities operations, safety, and security is also required for staff in data center operational support roles.
Vendor and Customer Access

Each customer must identify the individuals (employees or third-party vendors) who are authorized to access Flexential facilities on its behalf. Authorized access is managed through the customer portal account by a customer-designated user administrator, who accesses the portal and specifies an individual as authorized to access facilities on the customer’s behalf. Authorization may be for either a permanent access badge or a day pass only. The system generates a ticket for Flexential operations staff to act upon for each occurrence. The same process applies for revoking access. For both vendors and customers, the requested data center does not generate the badge until the requested user arrives on-site. After arriving on-site, the user is provided a copy of Flexential’s data center rules. To obtain an access badge, the user must present a valid government-issued picture ID and sign an acknowledgement or accountability form, agreeing to the rules of the data center. Vendors are pre-authorized through the ticketing system and similarly must present a valid ID and sign an acknowledgement/accountability form for first-time access and badge receipt.

Physical Security Access Reviews

Physical access reviews are performed at least annually to help ensure that only authorized employees retain physical access. Physical access lists are generated from each data center and are compared to current authorizations. Any exceptions noted are recorded and tracked to resolution.

Additionally, management performs quarterly logical access reviews on users who have administrative access to the various physical access badging systems. This review consists of inspecting the user base of administrators to verify that no terminated employees have access to the systems and to verify that users’ current access rights are still required and appropriate based on job changes or roles they are currently fulfilling within the organization. Any exceptions identified by management are sent to the administrators of the respective systems for resolution, and the changed access lists are revalidated for completion of the review by management.

Customer Cage Access

Within each data center, customer environments are physically secured within a locked cage, cabinet, or suite. Customer cabinets and cages are secured by keyed locks (keys secured via lock box), combination locks, card readers, biometric devices, and/or keypads per the customer’s choice.

Master keys are kept in a secure environment not accessible to customers or vendors. Onsite operational personnel are required to carry master keys, as are data center managers and their direct reports (i.e., those who perform customer installations).

Logical Access - Colocation Services

New or Modified User Access

Employees have access to Flexential systems, applications, and network devices, with access-level restrictions based on specific job functions that the user performs for Flexential. New access to the network is initiated by the IT Operations and the Human Resources Department. Access rights are assigned based on the function/role for the new hire.

Access to network devices is controlled by the implementation of ACLs that limit where connections can be made from. Users authenticate to the network devices using TACACS+, which is administered via Cisco ACS. ACS leverages AD group membership to define permission levels in network devices, which are restricted by different group tier assignments. Access for a group tier is requested based on the necessity of the job function and must be approved by the employee’s manager and the Compliance Department before access is granted. RSA SecurID two-factor authentication is also used for authentication to the network devices. All users have unique usernames and PINs in addition to the token. Authentication tokens change on a fixed interval of 30, 60, or 120 seconds. PINs are not required to change on any fixed schedule.
**Terminated Users**

The Human Resources Department initiates the employee termination process and revokes the employee’s logical access to Flexential’s network accounts, with assistance from IT Operations. The Human Resources Department or the employee’s supervisor conducts an exit interview with the terminated employee and collects physical access tokens. A termination notification is generated for relevant departments to authorize access revocations from other Flexential facilities, network devices, and systems.

**User Access Reviews**

To help ensure that access to systems, applications, and network devices remains authorized and appropriate over time, management performs user logical access reviews on users who have access to the corporate domain and network devices. This review consists of inspecting the entire user base to verify that no terminated employees have access to the systems and to verify that users’ current access rights are still required and appropriate based on job changes or roles they are currently fulfilling within the organization. Any exceptions identified by management are sent to the system administrators of the respective systems for resolution, and the changed access lists are revalidated for completion of the review by management.

**Privileged User Access**

Administrative access to network devices is commensurate with job function and is limited to the engineering and operational support teams. In order to access the network devices, Flexential has created ACLs on each device to allow only certain IP addresses to connect to the device. The user must also be defined to a specific group within TACACS+ in order to administer the network devices. Authentication to TACACS+ is controlled through Cisco Secure ACS.

**Password Controls and Security**

Access to the network and supporting tools (i.e., the ticketing system) within the colocation environment is restricted by using password authentication guidelines requiring that passwords be a minimum length, conform to complexity requirements, expire periodically, and differ from a previous number of passwords to help prevent unauthorized access.

Network devices are accessed from Flexential-approved IP addresses. The IP addresses are defined on each network device through the use of ACLs. After a user connects to the device from an authorized IP address, the user must authenticate to the device using his or her TACACS+ credentials. The TACACS+ servers require a username, PIN, and token in order to access the network device.

**Logical Access - Managed Services and Client Center Cloud**

Access to resources within the managed services environment is controlled via Windows Active Directory domain membership. To access client servers, Flexential personnel are assigned access to Windows groups, which are then assigned rights on client servers. To access client network devices and firewalls, ACLs on each device restrict access to allow only certain IP addresses the ability to connect to the device. The user must also be defined to a specific AD group configured on the ACS tool in order to administer the network devices using Radius. These configurations are defined on each network device. Access to the Flexential Customer Portal uses multi-factor authentication and is granted via membership within the ticketing system, which for Flexential employees uses authentication via the Flexential managed services domain.

**New User Access**

Permission levels on the managed services and cloud domains are further restricted by different group assignments. Access to the domains is based on the necessity of the job function and must be approved by the employee’s manager and/or the security and/or IT operations department before access is granted.
**Terminated Users**

The Human Resources Department initiates the employee termination process which then revokes the employee’s logical access to the Flexential corporate domain, and other managed services and cloud domains, which effectively disables access to all other tool and resources impacting client environments. A termination notification is generated for relevant departments to authorize access revocations from these systems.

**Privileged User Access and Client Server Access**

For managed services, customer servers utilize either a customer-managed domain or the managed services domain. Administrative access to servers on customer-managed domains is controlled by the customer and the customer is responsible for administering account access to Flexential.

Administrative access to servers managed on the Flexential managed services domain is controlled by Flexential, and access is restricted through domain group membership. Administrative access to Linux servers is controlled via Public Key Infrastructure, and keys are granted to a limited number of Linux engineers who require access to maintain the servers.

**User Access Reviews**

To help ensure that access to client systems related to managed services remains authorized and appropriate over time, management performs semiannual user logical access reviews on users who have access to the managed services domain, Radius, and the Customer Portal. To help ensure that access to client systems related to the Client Center Cloud remains authorized and appropriate over time, management performs quarterly logical access reviews over users with access to client Windows and Linux servers.

These reviews consist of inspecting membership to the user bases along with key groups to verify that no terminated employees have access to the systems, and to verify that users’ current access rights are still required and appropriate based on job changes or roles they are currently fulfilling within the organization. Any exceptions identified by management are sent to the system administrators of the respective systems for resolution, and the changed access lists are revalidated for completion of the review by management.

**Password Controls and Security**

Access to the managed services and cloud domains and supporting tools is restricted by using password authentication guidelines requiring that passwords be a minimum length, conform to complexity requirements, expire periodically, and differ from a previous number of passwords to help prevent unauthorized access.

**Managed Services: Customer-Specific Firewall Security**

Customer-specific firewall devices are used within the Managed Services environment. The IP addresses are defined on each device through the use of firewall policies. Each customer firewall is configured with Flexential’s default policies and configurations, which restrict access to the minimum monitoring tools and operations personnel necessary. For a change to be made to a customer firewall configuration, a ticket is created and must be approved by the customer before the change is implemented, whether during initial customer onboarding or subsequent to onboarding. Access to client servers and network devices, including firewalls, is restricted to limited personnel as noted above.
Computer Operations - Backups

All Flexential network devices are backed up nightly. Flexential uses RANCID and Net Line Dancer to track changes to the network device configurations and maintain the most up-to-date copies of the configurations. Flexential uses EMC Avamar, Commvault, Restore24 and Rubrik for monitoring client server backups. All backups are replicated to a secondary data center within the Flexential environment. Customer’s may subscribe to backup and storage services. These include tape rotations, automatic backups, and data replication across multiple data centers. Tools are configured to provide alerting to Flexential personnel regarding any incidents or failures related to backups. Flexential personnel work in tandem with clients to resolve any root cause issues so that backups can be completed successfully going forward.

Network and Internet Availability

Flexential Internet access solutions provide the flexibility and scalability necessary to manage expanding communications and data requirements. These services leverage industry-leading technology to optimize traffic routing to external networks to ensure availability and performance over the Internet. Flexential network services include redundant paths for Internet connectivity, providing connectivity to other Flexential locations and redundant carriers per location, providing flexibility to users when choosing private connectivity to their premises and trusted third parties.

In addition to bandwidth, value-add and add-on services are available for utilization monitoring, domain name service (DNS) management and IP failover services.

Features include:

- Multiple physical connectivity options including 100 Mbps, 1 Gbps and 10 Gbps network ports in addition to cloud connectivity
- Rapid installation, implementation and service change turnaround times
- Carrier neutrality for private networking needs used to connect Flexential housed resources to other corporate resources and third parties
- Comprehensive, web-based portal for bandwidth usage reporting
- Burstable and fixed limit subscription options
- Add-on managed security services, including firewall, virtual private network (VPN), and intrusion detection systems
- Traffic traverses Flexential’s private network without affecting Internet bandwidth usage
- Multiple 10 Gbps private connections between Flexential facilities

Each data center maintains redundant links to the internet and other Flexential data centers. Devices are configured to be monitored in the monitoring tool and are not accessible for management access outside the Flexential network. Additionally, the network design supports redundancy for critical network components, and 24x7 monitoring procedures are in place to monitor Flexential and customer systems. Monitoring systems are redundant to provide failover capability, and current network diagrams are available for use by authorized users.

Change Control

Changes related to facility and environmental systems and IT infrastructure that are known to, or have the potential to, affect customer services are placed in a scheduled change window.

Formal change windows are also used for internal changes. A Change Advisory Board (CAB) meets weekly to review and approve changes. Weekly time frames are set aside in case maintenance is necessary. If a change window is necessary outside of the time frame set aside each week, Flexential management approves the change window using the change management procedure and supporting tools (such as Service Now). The outage is also posted on the Flexential customer support portal.
Non-routine changes are tested in a test lab and approved by an appropriate manager. To minimize network device configuration problems, tools such as RANCID, Net Line Dancer are utilized to create snapshots of each device configuration. Each night, these tools pull the device configurations in order to have an updated “snapshot” of the device configurations.

Daily, these tools generate e-mail notifications of any devices that have changed since the previous day’s snapshot of configurations. These e-mail notifications go to the network operations team, which reviews these e-mails to verify that appropriate activity is occurring on the network devices.

**Data Communications**

Firewall systems are in place to filter unauthorized inbound network traffic from the Internet and deny any type of network connection that is not explicitly authorized. Network address translation (NAT) functionality is utilized to manage internal IP addresses. Administrative access to the firewall is restricted to authorized employees.

Redundancy is built into the system infrastructure supporting the data center services to help ensure that there is no single point of failure that includes firewalls, routers, and servers. In the event that a primary system fails, the redundant hardware is configured to take its place.

Penetration testing is conducted to measure the security posture of a target system or environment. The third-party vendor uses an accepted industry standard penetration testing methodology specified by Flexential. The third-party vendor’s approach begins with a vulnerability analysis of the target system to determine what vulnerabilities exist on the system that can be exploited via a penetration test, simulating a disgruntled/disaffected insider or an attacker that has obtained internal access to the network. Once vulnerabilities are identified, the third-party vendor attempts to exploit the vulnerabilities to determine whether unauthorized access or other malicious activity is possible. Penetration testing includes network and application layer testing as well as testing of controls and processes around the networks and applications, and occurs from both outside (external testing) and inside the network.

Vulnerability scanning is performed by a third-party vendor on a quarterly basis in accordance with Flexential policy. The third-party vendor uses industry standard scanning technologies and a formal methodology specified by Flexential. These technologies are customized to test the organization's infrastructure and software in an efficient manner while minimizing the potential risks associated with active scanning. Retests and on-demand scans are performed on an as needed basis. Scans are performed during non-peak windows. Tools requiring installation in the Flexential system are implemented through the Change Management process. Scanning is performed with approved scanning templates and with bandwidth-throttling options enabled.

Authorized employees may access the system through the Internet through the use of leading VPN technology. Employees are authenticated through the use of a token-based two-factor authentication system.

**Boundaries of the System**

The scope of this report includes the Data Center and Cloud Operations services system performed in the following facilities:

<table>
<thead>
<tr>
<th>Data Center</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Atlanta - Norcross</td>
<td>2775 Northwoods Parkway, Norcross, GA 30071</td>
</tr>
<tr>
<td>2. Atlanta - Alpharetta</td>
<td>12655 Edison Drive, Alpharetta, GA 3005</td>
</tr>
<tr>
<td>3. Charlotte - South</td>
<td>8910 Lenox Pointe Drive, Charlotte, NC 28273</td>
</tr>
<tr>
<td>Data Center</td>
<td>Address</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4. Charlotte - North</td>
<td>10105 David Taylor Drive, Charlotte NC 28262</td>
</tr>
<tr>
<td>5. Cincinnati</td>
<td>5307 Muhlhauser Road, West Chester, OH 45011</td>
</tr>
<tr>
<td>6. Jacksonville</td>
<td>4905 Belfort Road, Suite 145, Jacksonville FL 32256</td>
</tr>
<tr>
<td>7. Fort Lauderdale</td>
<td>5301 NW 33rd Ave, Fort Lauderdale, FL 33309</td>
</tr>
<tr>
<td>8. Tampa - West</td>
<td>9417 Corporate Lake Dr, Tampa, FL 33634</td>
</tr>
<tr>
<td>9. Tampa - North</td>
<td>8350 Park Edge Dr, Tampa, FL 33637</td>
</tr>
<tr>
<td>10. Louisville - Downtown</td>
<td>752 Barret Avenue, Louisville, KY 40204</td>
</tr>
<tr>
<td>11. Louisville - East</td>
<td>2101 Nelson Miller Parkway, Louisville, KY 40223</td>
</tr>
<tr>
<td>12. Nashville - Brentwood</td>
<td>7100 Commerce Way, Brentwood, TN 37027</td>
</tr>
<tr>
<td>13. Nashville - Cool Springs</td>
<td>425 Duke Drive, Franklin, TN 37067</td>
</tr>
<tr>
<td>14. Nashville - Franklin</td>
<td>4600 Carothers Parkway, Franklin, TN 37027</td>
</tr>
<tr>
<td>15. Raleigh</td>
<td>5150 McRimmon Parkway, Morrisville, NC 27560</td>
</tr>
<tr>
<td>16. Richmond</td>
<td>8851-B Park Central Drive, Richmond, VA 23227</td>
</tr>
<tr>
<td>17. Phoenix - Deer Valley</td>
<td>1850 W. Deer Valley Road, Phoenix, AZ 85027</td>
</tr>
<tr>
<td>18. Denver - LoDo</td>
<td>501 Wazee Street, Denver, CO 80204</td>
</tr>
<tr>
<td>19. Denver - Downtown</td>
<td>1500 Champa Street, Suite 100, Denver, CO 80202</td>
</tr>
<tr>
<td>20. Denver - Aurora</td>
<td>11900 East Cornell Avenue, Suite A, Aurora, CO 80014</td>
</tr>
<tr>
<td>21. Denver - Centennial</td>
<td>12500 East Arapahoe Road, Suite C, Centennial, CO 80112</td>
</tr>
<tr>
<td>22. Denver - Englewood</td>
<td>8636 S Peoria Street, Englewood CO 80112</td>
</tr>
<tr>
<td>23. Minneapolis - Chaska</td>
<td>3500 Lyman Blvd, Chaska, MN 55318</td>
</tr>
<tr>
<td>24. Las Vegas - Downtown</td>
<td>302 East Carson Avenue, Suite 100 DC, Suite 370, Las Vegas, NV 89101</td>
</tr>
<tr>
<td>25. Las Vegas - Downtown</td>
<td>304 East Carson Avenue, Las Vegas, NV 89101</td>
</tr>
<tr>
<td>26. Las Vegas - North</td>
<td>3330 East Lone Mountain Road, North Las Vegas, NV 89081</td>
</tr>
<tr>
<td>27. Portland - Hillsboro 1</td>
<td>3935 NW Aloclek Place, Bldg.C-100, Hillsboro, OR 97124</td>
</tr>
<tr>
<td>28. Portland - Hillsboro 2</td>
<td>5737 NE Huffman Street, Hillsboro OR 97124</td>
</tr>
<tr>
<td>29. Austin</td>
<td>205 West 9th Street, Suite 201, Austin, TX 78701</td>
</tr>
<tr>
<td>30. Dallas - Downtown</td>
<td>1950 North Stemmons Freeway, Suite 2033, Dallas, TX 75207</td>
</tr>
<tr>
<td>31. Dallas - Richardson</td>
<td>3010 Waterview Parkway, Richardson, TX 75080</td>
</tr>
</tbody>
</table>
### Data Center | Address
--- | ---
32. Dallas - Plano | 3500 East Plano Parkway, Plano, TX 75074
33. Salt Lake City - Lindon | 333 South 520 West, Suite 150, Lindon, UT 84042
34. Salt Lake City - Downtown | 572 South Delong Street, Salt Lake City, UT 84104
35. Salt Lake City - Cottonwood | 6340 South 3000 East, Suite 150, Salt Lake City, UT 84121
36. Salt Lake City - Fair Park | 118 South 1000 West, Salt Lake City, UT 84104
37. Salt Lake City - South Valley | 7202 South Campus View Drive, West Jordan, UT 84084
38. Salt Lake City - Millcreek | 3949 South 200 East, Suite B1, Salt Lake City, UT 84107
39. Allentown | 744 Robel Road, Allentown, PA 18109
40. Philadelphia - Collegeville | 101 Troutman Rd, Collegeville, PA 19426
41. Seattle | 2001 6th Avenue, Seattle, WA 98121 (Westin)
42. Calgary | 7007 54th St. SE Bldg. D Unit 24, Calgary, AB Canada T2C3C3 (eStruxture)
43. Amsterdam | LAARDERHOOGTWEG 57, Amsterdam 1101EB (Equinix)

This report does not include the managed security monitoring services provided by BAE Systems, Inc. for the cloud services environment and the colocation services provided by Equinix, Inc., The Westin Building and eStruxture for the cloud services environments.

**Changes to the System Since the Last Review**

No significant changes have occurred to the services provided to user entities since the organization’s last review.

**Incident Since the Last Review**

No significant incidents have occurred to the services provided to user entities since the organization’s last review.

**Criteria Not Applicable to the System**

All Common and Availability criterion were applicable to the Flexential Data Center and Cloud Operations services system.

**Subservice Organizations**

This report does not include the managed security monitoring services provided by BAE Systems, Inc. for the cloud services environment and the colocation services provided by Equinix, Inc., The Westin Building and eStruxture for the cloud services environments.
Subservice Description of Services

BAE Systems, Inc. provides security appliances, network monitoring and security services including intrusion detection, logging, monitoring, and reporting through a staffed security operations center.

The Westin Building, Equinix, Inc., and eStruxture provides colocation services supporting Flexential operations in data centers as noted above.

Complementary Subservice Organization Controls

Flexential’s services are designed with the assumption that certain controls will be implemented by subservice organizations. Such controls are called complementary subservice organization controls. It is not feasible for all of the control objectives related to Flexential’s services to be solely achieved by Flexential control procedures. Accordingly, subservice organizations, in conjunction with the services, should establish their own internal controls or procedures to complement those of Flexential.

The following subservice organization controls should be implemented by BAE Systems, Inc. for the cloud services environment and the colocation services provided by Equinix, Inc., The Westin Building and eStruxture for the cloud services environments.

<table>
<thead>
<tr>
<th>Subservice Organization - BAE Systems, Inc.</th>
<th>Category</th>
<th>Criteria</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Criteria/Security</td>
<td>CC6.6, CC6.7, CC7.1, CC7.2</td>
<td>An intrusion detection system (IDS) is utilized to analyze network events and report possible or actual network security breaches.</td>
<td>The IDS is configured to notify personnel upon intrusion detection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subservice Organizations - Equinix, Inc., Westin, and eStruxture</th>
<th>Category</th>
<th>Criteria</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Criteria/Security</td>
<td>CC6.4</td>
<td>Physical access control systems are in place to restrict access to and within the corporate facility and data center housing the facilities, backup media, and other system components such as firewalls, routers, and servers to properly authorize individuals.</td>
<td>Procedures exist and are followed to establish and make changes to physical access privileges for customers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For visitors, customers, vendors, and contractors, security personnel review a government issued ID prior to allowing access to the facilities.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A termination form is completed, and physical access is revoked for employees as a component of the employee termination process.</td>
</tr>
<tr>
<td>Availability</td>
<td>A1.2</td>
<td>Fire detection and suppression equipment is in place at each facility.</td>
<td>Scheduled maintenance procedures are performed to ensure that fire detection and suppression equipment is working properly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Power management equipment is in place for each facility.</td>
</tr>
</tbody>
</table>
### Subservice Organizations - Equinix, Inc., Westin, and eStruxture

<table>
<thead>
<tr>
<th>Category</th>
<th>Criteria</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Scheduled maintenance procedures are performed to test and confirm the operation of the power management systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temperature and humidity is monitored and required temperature is maintained throughout the facilities through the use of air conditioning and ventilation equipment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled maintenance procedures are performed to help ensure that HVAC equipment, cooling equipment, and leak detection sensors are working properly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Facilities are monitored 24x7 by facilities engineers. Staff are in place either on-site or on call 24x7 who are alerted by the BMS for system exceptions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emergency procedures are in place to guide personnel in procedures to protect against disruptions caused by an unexpected event.</td>
</tr>
</tbody>
</table>

Flexential management, along with the subservice organizations, define the scope and responsibility of the controls necessary to meet all the relevant control objectives through written contracts, such as service level agreements. In addition, Flexential performs monitoring of the subservice organization controls, including the following procedures:

- Holding periodic discussions with vendors and subservice organizations
- Reviewing attestation reports over services provided by vendors and subservice organizations

### COMPLEMENTARY USER ENTITY CONTROLS

Flexential’s services are designed with the assumption that certain controls will be implemented by user entities. Such controls are called complementary user entity controls. It is not feasible for all of the Trust Services Criteria related to Flexential’s services to be solely achieved by Flexential control procedures. Accordingly, user entities, in conjunction with the services, should establish their own internal controls or procedures to complement those of Flexential.

The following complementary user entity controls should be implemented by user entities to provide additional assurance that the Trust Services Criteria described within this report are met. As these items represent only a part of the control considerations that might be pertinent at the user entities’ locations, user entities’ auditors should exercise judgment in selecting and reviewing these complementary user entity controls.

1. User entities are responsible for following the physical access procedures outlined in the customer agreement for visits to all data centers, and ensuring their cabinets are locked and their equipment is secured prior to leaving the premises. User entities are responsible for maintaining their own system(s) of record.
2. User entities are responsible for timely response to known or suspected incidents reported by Flexential personnel.
3. User entities are responsible for testing and performing backup restorations.
4. User entities are responsible for implementing their own access control and authentication systems on their infrastructure.
5. User entities are responsible for implementing monitoring controls to detect and alert the user entity of actual or attempted security breaches to their network(s) and infrastructure.
6. User entities are responsible for ensuring that firewall and system logging are enabled and sufficient for their purposes.
7. User entities are responsible for ensuring that the impact of scheduled maintenance activities to their production processes and jobs is sufficiently mitigated.
8. User entities are responsible for notifying or denying requested infrastructure changes in a timely manner.
9. User entities are responsible for providing and maintaining the list of personnel authorized to submit information and/or requests to Flexential.
10. User entities are responsible for ensuring that only authorized individuals have knowledge of their designated authentication questions and answers.
11. User entities are responsible for creating and maintaining authentication questions and answers that are sufficiently complex and not easily compromised.